

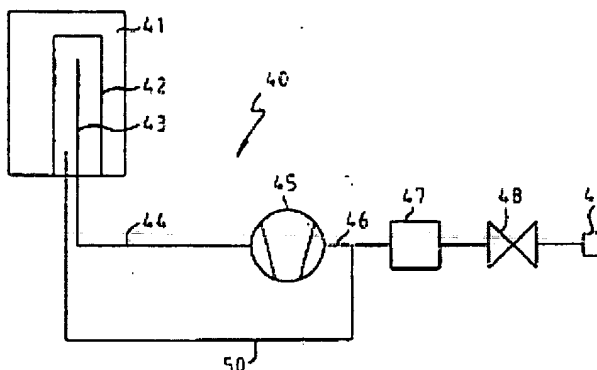
Method for generating steam for domestic use has a pump, filter and expansion valve to minimize servicing and prolong durability

Patent number: DE102004023032
Publication date: 2004-12-09
Inventor: SCHROTT HARALD (DE)
Applicant: MECOSWISS MECHANISCHE COMPONENTEN (DE)
Classification:
- international: **B08B3/02; D06F75/10; B08B3/02; D06F75/08;** (IPC1-7): B08B3/02; D06F75/14
- european: B08B3/02; D06F75/10
Application number: DE200410023032 20040506
Priority number(s): DE200410023032 20040506; DE20031021121 20030509

Report a data error here

Abstract of DE102004023032

Steam appliances (49), such as cleaners, cookers and irons, require clean steam which is provided by the invention with a cartridge filter (42) in a tank (41), a suction pump (45), heating element (47) and expansion valve (48). A bypass (50) may also be provided to allow continual pump operation.



Data supplied from the **esp@cenet** database - Worldwide